PATENT Docket No. 50612/4.10

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

.

In re application of)
	Hieb)
Serial No.:	09/990,403) Art Unit) 2637
Filed:	November 21, 2001)
For:	EXCITER/PHASOR/TRANSMITTER FOR DIRECTIONAL ANTENNA SYSTEM	,))
Examiner:	Khai Tran))
Patent No.:	6,920,186)
Issue Date:	July 19, 2005	,))

REQUEST FOR A CERTIFICATE OF CORRECTION UNDER 37 C.F.R. § 1.323

Attn: Certificate of Correction Branch Commissioner for Patents P. O. Box 1450 Alexandria, VA 22313-1450

Sir:

In accordance with the provisions of 37 C.F.R. § 1.323 which implement 35 U.S.C. §

255, the Commissioner is respectfully requested to issue a Certificate of Correction to correct

Commissioner for Patents Page 2

mistakes in the above-identified patent. The enclosed Patent Office Form 1050 reflects the desired corrections.

Dated this $\underline{19}^{\prime}$ day of June, 2008

Respectfully submitted, trompson

John R. Thompson Attorney for Patentee Registration No. 40,842 Stoel Rives LLP One Utah Center 201 South Main Street, Suite 1100 Salt Lake City, UT 84111 Telephone: (801) 578-6926 Facsimile: (801) 578-6999

JRT:jbb Docket: 50612/4.10

UNITED STATES PATENT AND TRADEMARK OFFICE

CERTIFICATE OF CORRECTION

PATENT NO. : 6,920,186 B2

DATED : July 19, 2005

INVENTOR(S): Mario Hieb

It is certified that an error appears in the above-identified patent and that said Letters Patent are hereby corrected as shown below:

Column 1, Line 5 reads, "... is a continuation in-part of ..." which should read "... is a continuation-in-part of ..."

Column 1, Lines 23-24 read, "... can be found world wide." which should read "... can be found worldwide."

Column 2, Line 52 reads, "... transmitted to digital-to analog converters ..." which should read "... transmitted to digital-to-analog converters ..."

Column 3, Lines 3-4 read, "... are not power dependent." which should read "... are not power-dependent."

Column 3, Line 13 reads, "... are obtained and be ... " which should read "... are obtained can be ... "

Column 4, Line 10 reads, "... with two antennas tuning units ..." which should read "... with two antenna tuning ..."

Column 4, Line 42 reads, "... audio input/(AID) converter ..." which should read "... audio input/(A/D) converter ..."

MAILING ADDRESS OF SENDER:

John R. Thompson Registration No. 40,842 STOEL RIVES LLP One Utah Center 201 South Main Street, Suite 1100 Salt Lake City, UT 84111 Phone: (801) 578-6994 Fax: (801) 578-6999 PATENT NO. 6,920,186 B2

No. of additional copies

This collection of information is required by 37 CFR 1.322, 1.323, and 1.324. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 1.0 hour to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. **SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450** SaltLake-397491.1 0050612-00004

Column 6, Lines 23-24 read, "... by adjusting envelop delay ..." which should read "... by adjusting envelope delay ..."

Column 7, Line 51 reads, "... toggle or dip switches ..." which should read "... toggle or DIP switches . . . "

Column 8, Line 31 reads, "... by adjusting envelop delay and power ..." which should read "... by adjusting envelope delay and power ..."

Column 8, Line 50 reads, "... toggle or dip switches ..." which should read "... toggle or DIP switches . . ."

Column 9, Line 67 reads, "... wave with an envelop delay." which should read "... wave with an envelope delay."

Column 10, Line 15 reads, "... delay is configured for ..." which should read "... delay is configurable for . . ."

MAILING ADDRESS OF SENDER:

John R. Thompson Registration No. 40.842 STOEL RIVES LLP One Utah Center 201 South Main Street, Suite 1100 Salt Lake City, UT 84111 Phone: (801) 578-6994 (801) 578-6999 Fax:

PATENT NO. 6,920,186 B2

No. of additional copies 2 of 2

This collection of information is required by 37 CFR 1.322, 1.323, and 1.324. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 1.0 hour to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450

SaltLake-397491.1 0050612-00004